

**SECRET**

27 Jun 69 18 197

OUT 67936

25X1

1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS GOOD. A SLIGHT VARIATION IN IMAGE QUALITY ACROSS THE FORMAT IS PRESENT IN MOST FRAMES WITH THE BETTER IMAGERY BEING NEAR THE DATA BLOCK END. THE INTERPRETATION SUITABILITY OF THIS MISSION IS GOOD. CLOUD COVER AND HAZE OBSCURE APPROXIMATELY FIVE PERCENT OF THE ENTIRE MISSION.

2. MISSION DATA:

- A. G-087  
B. 27 JUNE 1969  
C. B/24/U2R  
D. MODE 5  
E. T/O 1020Z  
C/ON 1248Z  
F. 3401  
G. 1/400  
H. F/11  
I. WRATTEN 12 (MINUS BLUE)  
J. NAV RECON TECH SUPPCEN, MX578  
K. LEFT SIDE: 2.12  
RIGHT SIDE: 2.20  
3. ORIGINAL NEGATIVE

~~PAGE 3 RUEADJU 0001 S E C R E T~~

- A. EXPOSURE: ADEQUATE.  
B. DENSITY AND CONTRAST: GENERALLY MEDIUM.  
C. IMAGE DEGRADATIONS:

C. IMAGE DEGRADATIONS:  
(1) BOTH SIDES: EDGE FOG IS PRESENT ALONG BOTH EDGES INTERMITTENTLY THROUGHOUT THE MISSION. THE FOG ON THE FIRST 600 FRAMES IS QUITE HEAVY AND APPEARS TO BE THE

DISTRIBUTION	
OFFICE	FILE
1	CABLE SEC.
2	FPED/BD
3	NAEUR.
4	NASEC
5	NAFAC
6	NAFAC
7	NAFAC
8	NAFAC
9	NAFAC
10	NAFAC
11	NAFAC
12	NAFAC
13	NAFAC
14	NAFAC
15	NAFAC
16	NAFAC
17	NAFAC
18	NAFAC
19	NAFAC
20	NAFAC
21	NAFAC
22	NAFAC
23	NAFAC
24	NAFAC
25	NAFAC
26	NAFAC
27	NAFAC
28	NAFAC
29	NAFAC
30	NAFAC
31	NAFAC
32	NAFAC
33	NAFAC
34	NAFAC
35	NAFAC
36	NAFAC
37	NAFAC
38	NAFAC
39	NAFAC
40	NAFAC
41	NAFAC
42	NAFAC
43	NAFAC
44	NAFAC
45	NAFAC
46	NAFAC
47	NAFAC
48	NAFAC
49	NAFAC
50	NAFAC
51	NAFAC
52	NAFAC
53	NAFAC
54	NAFAC
55	NAFAC
56	NAFAC
57	NAFAC
58	NAFAC
59	NAFAC
60	NAFAC
61	NAFAC
62	NAFAC
63	NAFAC
64	NAFAC
65	NAFAC
66	NAFAC
67	NAFAC
68	NAFAC
69	NAFAC
70	NAFAC
71	NAFAC
72	NAFAC
73	NAFAC
74	NAFAC
75	NAFAC
76	NAFAC
77	NAFAC
78	NAFAC
79	NAFAC
80	NAFAC
81	NAFAC
82	NAFAC
83	NAFAC
84	NAFAC
85	NAFAC
86	NAFAC
87	NAFAC
88	NAFAC
89	NAFAC
90	NAFAC
91	NAFAC
92	NAFAC
93	NAFAC
94	NAFAC
95	NAFAC
96	NAFAC
97	NAFAC
98	NAFAC
99	NAFAC
100	NAFAC

25X1

ADVANCE COPY  
SANITIZED  
WITH TEXT

**GROUP 1**  
Excluded from automatic  
downgrading and  
declassification

**SECRET**

--2--

RESULT OF A LIGHT LEAK. THE FOG EXTENDS UP TO 0.5 INCHES IN FROM THE FILM EDGES. AFTER FRAME 600 THE FOG ALONG THE OUTBOARD EDGES BECOMES VERY MINOR. THE FOG ALONG THE INBOARD EDGES ALSO BECOMES MINOR BUT IS MORE SEVERE THAN THE OUTBOARD EDGE FOG FOR THE REST OF THE MISSION.

D. PHYSICAL DEGRADATIONS

(1) 9R SIDE: TITLE FLAKING IS PRESENT EXTENSIVELY IN A TWO INCH BAND ACROSS FRAME 243. ONE HEAT SPLICE AND ONE MANUFACTURER'S SPLICE ARE PRESENT IN THE MISSION MATERIAL.

(2) 9L SIDE: TITLE FLAKING IS PRESENT EXTENSIVELY IN FRAMES 1197 THRU 1200. TWO HEAT SPLICES AND ONE MANUFACTURER'S SPLICE ARE PRESENT IN THE MISSION MATERIAL. FRAMES 72 THRU 299 HAVE BEEN RETITLED.

E. AUXILIARY DATA: THE DATA BLOCK WRITE-IN INFORMATION READS B/10 AND G-088 WHICH ARE INCORRECT. THE VERTICAL INDICATOR DOT IS VERY FAINT ON THE 9L SIDE. ALL OTHER DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. OTHER: THE 9R SIDE OUTBOARD EDGE MARGIN IS 0.75 INCH WIDE. A NOMINAL WIDTH OF THIS MARGIN IS 0.62 INCH. IT APPEARS THAT THE FILM MAY HAVE TELESKOPEDED TOWARD THE OUTBOARD EDGE OF THE SUPPLY SPOOL.

4. POSITIVES: PRINTING AND PROCESSING ARE ADEQUATE FOR EXPLOITATION PURPOSES.

GP-1

S E C R E T

END OF MESSAGE